				0-2192	
3 3	X	M/s Perfunova Internal	File No. PCC/	DDD/Q-21920v	
Name of S		File No. PCC/DDD/O-2192/WA/AA/BP/			
		Sr. No. 205/1, 208/2, Village	Sr. No. 205/1, 208/2, Village Bhimpore, Daman.		
A00	3	Bhimpore	Pare, Dal	nan.	
Area D		ORANGE			
Applied for		Consent to Operate under Wat	er Act		
Consent gra	fel for	Doodiums Anray INC			
Collection		4021 Lakhs Nos./Annum and Lakhs Nos./Annum (without a	zed) Aerosol	filling 2 lines 100 cm	
series	*	Dakits 1908./Annim (without	31	2 Lines 150 CDM	
1 1 1 1 C	<b>4</b> 1 1	Lakhs Nos./Annum (without a only) and under Air Act to instant and unter 21/05/2015	ny reaction pro	ocess by mixing and fill	
retari		only) and under Air Act to insupto 31/05/2015.	Stall D. G. Set	– 250 KVA – 1 No. va	
SE NOV	<b>6</b>	Documents required			
S A S	Application	n in Form XIII under Water Act		Submitted Yes/No/N	
The state of	Application	n in Form I under Air Act		Yes (at C/307)	
ward	Affida-:	and I office a under Air Act		Yes (at C/297)	
S. 4	paper.	showing capital investment in	Rs. 20/- stamp	Yes (at C/289)	
	Hapor.	es under Water Act and Air Act.			
		water Act and Air Act.		Yes Rs. 4,00,000/- (a	
5.	Environme	ent statement in FORM V		C/313 & 301)	
<u>.</u>		on for authorization to handle ha	zardous waste	Yes (at C/261)	
		ry data sheet.	izardous wasic	105 (at 0/201)	
7.	Copy of hazardous waste manifest in Form 13.		NO		
8.	Copy of membership of common TSDF		NA NA		
9.		nalysis of treated effluent			
monitoring re			k monitoring report and ambient air quality		
		g report. Joise level report etc.	port.		
11.	Copy of in	details/documents/ Performance re	port of APCD	NO	
12.	Any other	Effluent discharge with	quantity		
		Consumption	Discharge		
		6.0 KL/Day	3.0 KL/Day	3.0 KL/Day	
Domestic water		NIL	NIL		
Industrial	water	Air Emission			
		Fuel used	Stack/Acous	tic	
Installation			Acoustic		
D. G. Set - 250 KVA		Diesel Treatment Pl	Diesel Petails of Effluent Treatment Plant/APCDS - NA		
ЕТР		NA			
APCDS		NA Monitoring Repo	NA Monitoring Reports		
		Effluent Norms (	NA)		
		Norms as per consent	As per repo	ort	
		6.5-9.0			
pH		Not to exceed 100 mg/Lit			

	N 6_			
BOD	Not to exceed 100 mg/Lit			
	Not to exceed 250 mg/Lit			
COD	Not to exceed 10 mg/Lit			
Oil & grease	Air Emission from stack - NA			
	Norms as per consent	As per report		
	150 mg/NM <sup>3</sup>			
Particulate Matter	40 mg/NM <sup>3</sup>			
$SO_2$				
NOx	25 mg/NM <sup>3</sup> Ambient air emission	n - NA		
		As per report		
	Norms as per consent			
Particulate Matter <sub>10</sub>	100 μg/m <sup>3</sup>			
Particulate Matter <sub>2.5</sub>	60 μg/m <sup>3</sup>			
NO <sub>2</sub>	80 μg/m <sup>3</sup>			
SO <sub>2</sub>	80 μg/m <sup>3</sup>			
302		A Llorish Arora representative		

The unit was inspected on 28/05/2015 in presence of Mr. Harish Arora representative of Submitted:the unit and following observations were made:-

- The unit was in operation at the time of inspection.
- The unit has installed machinery such as mixing vessel -10 Nos., filling lines 04 Nos and
- Manufacturing process involves raw material mixing the alcohol and perfume for 1 hr in mixing vessel - cleaning the can with air - filling the liquid - crimping of valves on the cans and then cap - packing - dispatch.
- Unit has installed D. G. Set  $-250\ \text{KVA} 1\ \text{No}$  .with acoustic enclosure.
- Unit has provided fire hydrant system in the factory.
- Unit has submitted copy of photographs of sign board to be displayed at the main gate of the factory placed in file at C/316.

In view of above if approved consent to operate under Water Act to manufacture Deodrants Spray (No pressurized) Aerosol filling - 2 lines 100 CPM - 4021 Lakhs Nos./Annum and Aerosol filling 2 Lines 150 CPM - 604 Lakhs Nos./Annum (without any reaction process by mixing and filling only) and under Air Act to install D. G. Set - 250 KVA - 1 No. is placed in file for approval, pl.

pl.
12. farere
61/06/15

Member Secretary

What is the feward of valishing CTO.